29/3-3214

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy Third Copy—Driller's Copy

WATER WELL REPORT

Start Card No. 027886

STATE OF WASHINGTON

Third	Copy—Driller's Copy	WASHINGTON	Water Right Per	mit N o			
(1)	OWNER: Name J. STRAITH	Address	6960 Sills	Rd	Clinton		16236
(2)	LOCATION OF WELL: County ISLAND				32 129	_N., A.	3€ _{₩.м}
(2a)	STREET ADDDRESS OF WELL (or nearest address) 6960	Sills Rd	Clint	979	1827L		
(3)	PROPOSED USE: Domestic Irrigation DeWater Test Well Dother Describe by color, character, size of material and structure, and thickness of aquifers and the kind and nature of the material in each atratum per						
(4)	TVDE OF WORK Owner's number of well	I thickness of aqui	ifers and the kind and entry for each change	i nature of the	material in each i	itratum	penetrated
• •			MATERIA	L	FF	MOM	то
	Abandoned New well Method: Dug Bored Deepened Cable Cable Reconditioned Reconditioned Second						
(5)	DIMENSIONS: Diameter of well inches.			SANDY		2	18
	Drilled 225 teet. Depth of completed well 225 ft.		CHAUELY	MHRO		18	110
		‡ <u>_</u>	HHAD F			9	86
(6)	CONSTRUCTION DETAILS:		LATY SAI	770 V	8		119
	Casing installed: O Diam. from O ft. to 220 ft.		ANDY CA	, -	1/		140
	Welded Diam. from ft. to ft. to ft.	<u> </u>	1 100	AY_		40	186
	Threaded Diam. trom tt. to tt.	 	10750 C	4-12		T	188
	Perforations: Yes No K	FINE U		AND	/8		198
	Type of perforator used	<u> </u>	CIAY			18	200
	SIZE of perforations in. by in.	FINE W		NO	٠ / ·		218
	perforations from ft. to ft.		YDY CIAY		2		225
	perforations fromft. toft.	(200D	WATER!	244.00		7 0	
	perforations fromft. toft.						
	Screens: Yes No						
	Manufacturer's Name HUSTON						
	Type STAINIESS Model No					-	_
							<u> </u>
	DiamSlot sizefromft. toft.				- 0 0	<u> </u>	
	Gravel packed: Yes No Size of gravel			गन्त	<u> 기름[[[[[</u>]]	<u>⊒, </u>	11
	Gravel placed fromft. toft.	-		ガラビ) [] [] [] [] [] [] [] [] [] [-11	11
	Surface seal: Yes No To what depth? ff.		-	η	-	1.	-
	Material used in seal			.,,	N 1 6-1989		
	Did any strata contain unusable water? Yes No 1			_ ····-J·			
	Type of water?Depth of strata			- CALIT	ENT OF EC	$\mathcal{O}[O]$	37
	Method of sealing atrata off		- · · · · · · · · · · · · · · · · · · ·	nost.	JWEST REC	10ivi	<u> </u>
(7)	PUMP: Manufacturer's Name			· · (4.014.1			
•	Type: Sub H.P.						↓
(8)	Land-eurface elevation						
	Static level 10 ft. below top of well Date June 69						
	Artesian pressure						-
	Artesian water is controlled by(Cap, velve, etc.))					- A	
		Work started	<u> June</u>	, 19 7 Comp	oleted Zu Na	<u> </u>	, 18 6 5
(9) 	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No 11 yes, by whom?	WELLOO	NSTRUCTOR CE	RTIFICAT	ION:		
	Yield: gal./min. with ft, drawdown after hre.		cted and/or acce			ction (of this wel
	0 0 0	end its	compliance with a	all Washing	ion well constri	uction	standard
	0 0 0 0		used and the info	ormation rep	orted above are	e true	to my Dea
	Recovery data (time taken as zero when oump turned off) (water level measured from well top to water level)	KIIO WIBUS					
	Time Water Level Time Water Level Time Water Level	NAME U	HIDBEY	WEL	1 Durn		
					non)	(TYPE	OR PRINT)
		- Address C	AK HAI	RROK	W		
		-	7	,		/ 5	0
	Date of test	(Signed)	Suri Fo	to	License No.	10	7
	Bailer test 20 gal./min. with 15 ft. drawdown after 2 hra.	Contractor's	(WELL DRILL	ER)	•		_
	Airtest gal./min, with stem set at ft. for hrs.	Registration		_ Date	Suno 8	8	8
	Artesian flow g.p.m. Date	NGL/LIGE					,
	Temperature of water Was a chemical analysis made? Yes No	1 ((JSE ADDITIONA	L SHEETS	F NECESSA	(RY	